Technical Info Conduit Capacity Chart Connector Cross Ref. Distributor Login

Customer Service

Distributor Locato

Back New Search

TECHNICAL SPECS



1076A **Composite - Power Limited Tray Cable 300 Volts**

Total # Cond.	# Pairs		
9	4		

AWG	Stranding	Туре	Insulation	Insulation Thickness (in.)	Shield
20	(7x28)	BC - Bare Copper	PVC - Polyvinyl Chloride	.01400	Individual/Overall Aluminum Foil- Polyester Tape
Jacket	Jacket Thicknes (in.)	Nom. Core C	D Nom. OD (in.) Nom. Cond. DC (Ohms/M')	R Nom. Cap. (pF/ft)
PVC - Polyvinyl Chloride	.0530	.3050	.4110	9.500	30.000

For technical data, click the button below

Tech Data

or call 1-888-Belden8

For available colors, click the button below Put-ups & Colors

or call 1-888-Belden8

Description

Multi-Conductor, Composite, 4 pairs (20 AWG, stranded (7x28) BC - Bare Copper conductors) plus 1 communication wire (22 AWG, stranded (7x30) BC - Bare Copper conductors), PVC - Polyvinyl Chloride insulation, Individual Aluminum Foil-Polyester Tape (Beldfoil) shield with 22 AWG stranded (7x30 tineed copper drain wire, Overall Aluminum Foil-Polyester Tape (Beldfoil) shield with 20 AWG stranded (7x28) tinned copper rain wire, 100% shield coverage, sunlight resistant PVC - Polyvinyl Chloride jacket with nylon ripcord. Applicable Specifications: UL PLTC or ITC or CMG or C(UL) CMG, FT4, IEEE 1202. Flame Resistance: UL 1581 Vertical Tray CSA FT4 Flame Test. Industrial Automation & Process Control Cables. Other insulation and jacket options are available. These cables are suitable for installation in wet or dry locations. Cable jackets are sunlight resistant, impervious to moisture and vapor penetration, and non-propagating. Alternate conductor color coding is available as a special order. Multiple pair cables have each pair numbered for ease of identification. Individually shielded and overall shielded - individually shielded pairs with an overall shield are recommended for use in instrument and control applications where optimum noise rejection is required. Individual pair shields are fully isolated from each other and contain a separate drain wire for grounding, to provide maximum protection from crosstalk and common mode interference. Cables with an overall shield provide additional electrostatic noise protection. BELDFOIL is a Belden registered trademark.

Disclaimer: Great effort is made to ensure the accuracy of the information presented, but errors or omissions may occur. This listing of information is presented as a courtesy and does not ensure that a product with these specifications is available. Specification and availability should be confirmed with a call to our sales representative or to Customer Service. Have a question? Call us at 1-800-BELDEN-1 or send

us a comment

Customer Number • 000001

Customer Name •

To display Technical Data, enter a Product Code and press Go.



TECHNICAL DATA

02-22-00 REV. 6

1076A

I. DESCRIPTION:

POWER LIMITED TRAY CABLE - 4 PAIRS + COMMUNICATION WIRE PAIRS ARE 20 AWG (7X28) BARE COPPER, PVC INSULATION, INDIVIDUALLY BELDFOIL SHIELDED W/ 22 AWG (7X30) TINNED COPPER DRAIN WIRE, COMMUNICATION WIRE IS 22 AWG (7X30) BARE COPPER, PVC INSULATION, OVERALL BELDFOIL SHIELD W/ 20 AWG (7X28) TINNED COPPER DRAIN WIRE, PVC JACKET WITH NYLON RIPCORD.

II. ELECTRICAL CHARACTERISTICS:

MAX. OPERATING VOLTAGE: 300 V RMS

NOM. CONDUCTOR DC RESISTANCE

@ 20 DEG. C (20/22 AWG): 9.5/15 OHMS/1000 FT

NOM. SHIELD DC RESISTANCE

@ 20 DEG. C:

(INDIVIDUAL): 51 OHMS/1000 FT. (OVERALL): 30 OHMS/1000 FT.

NOM. CAPACITANCE BETWEEN

CONDUCTORS @ 1KHZ: 30 PF/FT. CONDUCTOR & SHIELD @ 1KHZ: 55 PF/FT.

MAX CONTINUOUS CURRENT PER

CONDUCTOR AT 25 DEG. C: 4.2 A

NOM LOOP INDUCTANCE: .19 MICRO HENERIES/FT.

III. PHYSICAL CHARACTERISTICS:

TEMPERATURE RATING: -30 TO +105 DEG. C

INSULATION MATERIAL & DIA: PVC; .068"

JACKET MATERIAL (COLOR): PVC (BLACK) SUN RES TYPE SHIELDS AND % COVERAGE: AL/MYLAR FOIL; 100% MAX. PULLING TENSION: 171.5 LBS ESTIMATED NOM. WEIGHT/1000 FT.: 100.9 LBS ESTIMATED

MIN. BEND RADIUS: 4.2"

JACKET DIAMETER: .424" NOMINAL

APPLICABLE SPECIFICATIONS: UL PLTC OR ITC OR CMG

OR C(UL) CMG, FT4,

IEEE 1202

FLAME RESISTANCE: UL 1581 VERTICAL TRAY

CSA FT4 FLAME TEST

COLOR CODE: BLACK & WHITE NUMBERED

PAIRS, ORANGE COM WIRE